WEST Search History for Application 10550151

Query	DB	Op.	Plur.	Thes.	Date
20060263335	PGPB	ADJ	YES		06-25-2009
(20060263335) and solidifiable	PGPB	ADJ	YES		06-25-2009
(20060263335) and prior same solidification	PGPB	ADJ	YES		06-25-2009
(20060263335) and fluid same define	PGPB	ADJ	YES		06-25-2009
(20060263335) and container same outline	PGPB	ADJ	YES		06-25-2009
(20060263335) and solidifiable matrix	PGPB	ADJ	YES		06-25-2009
matrix same first phase same second phase	PGPB, USPT	ADJ	YES		06-25-2009
matrix same first phase same second phase and tissue	PGPB	ADJ	YES		06-25-2009
matrix same first phase same second phase and tissue and porous	PGPB	ADJ	YES		06-25-2009
matrix same first phase same second phase and tissue and porous adn implant	PGPB	ADJ	YES		06-25-2009
matrix same first phase same second phase and tissue and porous and implant	PGPB	ADJ	YES		06-25-2009
matrix same first phase same second phase and tissue and porous and implant and fluid	PGPB	ADJ	YES		06-25-2009
matrix same first phase same second phase and tissue and porous and implant and fluid and flow	PGPB	ADJ	YES		06-25-2009
matrix same first phase same second phase and tissue and porous and implant and fluid and flow and solidifable	PGPB	ADJ	YES		06-25-2009
matrix same first phase same second phase and tissue and porous and implant and fluid and flow and fluid form	PGPB	ADJ	YES		06-25-2009
20060263335	PGPB	ADJ	YES		06-25-2009
(20060263335) and first phase same fluid state	PGPB	ADJ	YES		06-25-2009
solidifiable matrix	USPT	ADJ	YES		06-26-2009
solidifiable matrix and implanting same (solidifying or solidification)	USPT	ADJ	YES		06-26-2009
solidifiable matrix and implanting same (solidifying or solidification or gelling)	PGPB, USPT	ADJ	YES		06-26-2009

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solidifiable matrix and implanting and (solidifying or solidification or gelling)	USPT	ADJ	YES	06-26-2009
solidifiable matrix and implanting and (solidifying or solidification or gelling)	USPT	ADJ	YES	06-26-2009
injecting same gelling same matrix same implanting	USPT	ADJ	YES	06-26-2009
injecting same gelling same matrix same implanting	USPT	ADJ	YES	06-26-2009
gelling same after same implanting	USPT	ADJ	YES	06-26-2009
gelling same after same injecting	USPT	ADJ	YES	06-26-2009
gelling same after same injecting	USPT	ADJ	YES	06-26-2009
gelling same after same injecting and implanting	USPT	ADJ	YES	06-26-2009
gellable implant	USPT	ADJ	YES	06-26-2009
gellable mixture and implanting	USPT	ADJ	YES	06-26-2009
gelable mixture and implanting	USPT	ADJ	YES	06-26-2009
hardening same inplanting	USPT	ADJ	YES	06-26-2009
gel same hardening	USPT	ADJ	YES	06-26-2009
gel same hardening same implant	USPT	ADJ	YES	06-26-2009
gelling	USPT	ADJ	YES	06-26-2009
gelling same inplanting	USPT	ADJ	YES	06-26-2009
gelling same implanting	USPT	ADJ	YES	06-26-2009
gelling same matrix and implant	USPT	ADJ	YES	06-26-2009
gelling same matrix and implant and cells	USPT	ADJ	YES	06-26-2009
gelling same matrix and implant and cells and injecting	USPT	ADJ	YES	06-26-2009
gellable polymer	USPT	ADJ	YES	06-26-2009
gellable polymer and implanting	USPT	ADJ	YES	06-26-2009
gellable polymer and injecting	USPT	ADJ	YES	06-26-2009
gellable polymer and injecting and tissue	USPT	ADJ	YES	06-26-2009
gelling same in vivo	USPT	ADJ	YES	06-26-2009
gelling same in vivo	USPT	ADJ	YES	06-26-2009
hardening same in vivo	USPT	ADJ	YES	06-26-2009
hardening and gelling and in vivo	USPT	ADJ	YES	06-26-2009
	USPT	ADJ	YES	06-26-2009
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cavity same body and (gelling or hardening) and implanting				
cavity same body and (gelling or hardening) and implanting and in vivo	USPT	ADJ	YES	06-26-2009
cavity same shape same gel and in vivo	USPT	ADJ	YES	06-26-2009
cavity same shape same gelling and in vivo	USPT	ADJ	YES	06-26-2009
shaped gel and in vivo	USPT	ADJ	YES	06-26-2009
gelling in vivo	USPT	ADJ	YES	06-26-2009
hardening in vivo	USPT	ADJ	YES	06-26-2009
gellable solution	USPT	ADJ	YES	06-26-2009
gellable solution and in vivo	USPT	ADJ	YES	06-26-2009
gellable polymer and in vivo	USPT	ADJ	YES	06-26-2009
gellable scaffold	USPT	ADJ	YES	06-26-2009
gelling same scaffold	USPT	ADJ	YES	06-26-2009
hydrogel same implanting and injecting	USPT	ADJ	YES	06-26-2009
hydrogel same implanting and injecting and in vivo	USPT	ADJ	YES	06-26-2009
hydrogel same particles and implant	USPT	ADJ	YES	06-26-2009
hydrogel same particles and implant and gelling same in vivo	USPT	ADJ	YES	06-26-2009
gel same containing same particles	USPT	ADJ	YES	06-26-2009
gel same containing same particles and in vivo same implanting	USPT	ADJ	YES	06-26-2009
gel same containing same particles and in vivo and implanting	USPT	ADJ	YES	06-26-2009
hydrogel same containing same particles and in vivo and implanting	USPT	ADJ	YES	06-26-2009
5041138.pn.	USPT	ADJ	YES	06-26-2009
naughton and gelling same in vivo.	USPT	ADJ	YES	06-26-2009
naughton and gelling and in vivo.	USPT	ADJ	YES	06-26-2009
naughton and hydrogel and in vivo and implanting.	USPT	ADJ	YES	06-26-2009
naughton and hydrogel	USPT	ADJ	YES	06-26-2009
naughton and hydrogel and injecting	USPT	ADJ	YES	06-26-2009

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naughton and hydrogel and injecting and in vivo	USPT	ADJ	YES	06-26-2009
6818808.pn.	USPT	ADJ	YES	06-26-2009
(6818808.pn.) and particles	USPT	ADJ	YES	06-26-2009
(6818808.pn.) and particulate	USPT	ADJ	YES	06-26-2009
6818018.pn.	USPT	ADJ	YES	06-26-2009
(6818018.pn.) and particles	USPT	ADJ	YES	06-26-2009
(6818018.pn.) and particulate	USPT	ADJ	YES	06-26-2009
6818018.pn.	USPT	ADJ	YES	06-26-2009
(6818018.pn.) and thermoreversible	USPT	ADJ	YES	06-26-2009
thermoreversible and implant	USPT	ADJ	YES	06-26-2009
thermoreversible and implant and (particles or beads)	USPT	ADJ	YES	06-26-2009
thermoreversible and implant and (particles or beads) and tissue	USPT	ADJ	YES	06-26-2009
thermoreversible and implant and (particles or beads) and tissue and cells	USPT	ADJ	YES	06-26-2009
thermoreversible and implant and (particles or beads) and tissue and cells and polymer	USPT	ADJ	YES	06-26-2009
6290729.pn.	USPT	ADJ	YES	06-26-2009
(6290729.pn.) and thermoreversible and (particles or particulate or beads)	USPT	ADJ	YES	06-26-2009
5714159.pn. and thermoreversible and (particles or particulate or beads)	USPT	ADJ	YES	06-26-2009
thermoreversible same polymer	USPT	ADJ	YES	06-26-2009
thermoreversible same polymer same shape	USPT	ADJ	YES	06-26-2009
thermoreversible same polymer same scaffold	USPT	ADJ	YES	06-26-2009
thermoreversible same polymer and scaffold	USPT	ADJ	YES	06-26-2009
thermoreversible and first phase and second phase	USPT	ADJ	YES	06-26-2009
thermoreversible and first same phase and second same phase	USPT	ADJ	YES	06-26-2009
thermoreversible and first same phase and second same phase and implant	USPT	ADJ	YES	06-26-2009
thermoreversible and first same phase and second same phase and (implant or implanting or scaffold)	USPT	ADJ	YES	06-26-2009

6841617.pn.	USPT	ADJ	YES	06-26-2009
(6841617.pn.) and thermoreversible and (particles or particulate or beads)	USPT	ADJ	YES	06-26-2009
(6841617.pn.) and thermoreversible	USPT	ADJ	YES	06-26-2009